

IN THE CLAIMS

Kindly amend the claims as shown in the following complete listing:

1. (currently amended) An electrical module installation comprising:
 - an electrical module comprising a plurality of electrical connectors arranged in a first pattern;
 - a plurality of electrical cables connected respectively to said plurality of electrical connectors of said electrical module;
 - a device for holding said plurality of electrical cables in a defined orientation relative to each other and relative to said electrical module, said device comprising:
 - a cable support structure defined by a polymeric member that includes a plurality of cable-receiving and retaining locations defined therein and arranged in said first pattern in which said plurality of electrical connectors of said electrical module are arranged, wherein each of said electrical cables is secured in one of said cable-receiving locations of said cable support structure, and wherein said cable support structure is positioned to overlie and permit viewing of said electrical module, with each of said cable-receiving locations axially aligned with one of said connectors of said electrical module;
 - a flexible retainer projecting outwardly from said cable support structure, said flexible retainer connected to a mounting location adjacent said electrical interface module so as to movably secure said cable support structure to the mounting location, said flexible retainer permitting movement of said cable support structure together with said plurality of cables located in said cable-receiving locations relative to said mounting location while maintaining said plurality of cables oriented in said first pattern.
2. (previously presented) The device as set forth in claim 1, wherein said cable support structure and said flexible retainer are defined together as a one-piece construction from a transparent polymer.

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3. (canceled)

4. (canceled)

5. (canceled)

6. (previously presented) The device as set forth in claim 1, wherein said cable support structure comprises a flexible polymeric member and wherein said cable-receiving locations are defined by a plurality of flexible flaps arranged adjacent each other and selectively resiliently deflectable outwardly from said flexible polymeric member to define an opening.

7. (previously presented) The device as set forth in claim 6, wherein said flexible flaps are arranged in a pie-shaped conformation, with each flexible flaps comprising converging lateral sides that meet adjacent a central region of said cable-receiving location.

8. (previously presented) The device as set forth in claim 1, wherein said cable support structure comprises a peripheral edge, and wherein each of said cable-receiving locations opens in said peripheral edge to allow for mid-span insertion of one of said plurality of cables.

9. (previously presented) The device as set forth in claim 6, wherein said cable support structure comprises a peripheral edge, and wherein each of said cable-receiving locations opens in said peripheral edge to allow for mid-span insertion of one of said plurality of cables.

10. (previously presented) The device as set forth in claim 1, further comprising indicia located on said cable support structure, said indicia uniquely identifying each cable-receiving location.

11. (canceled)

12. (previously presented) The device as set forth in claim 1, wherein said cable-receiving locations are arranged in multiple rows and columns.

13. (canceled)

14. (canceled)

15. (canceled)

16. (canceled)

17. (canceled)

18. (canceled)

19. (canceled)

20. (canceled)